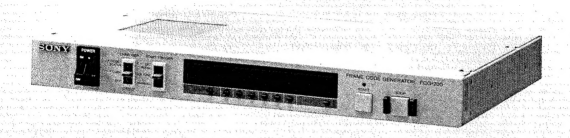
FCG-700

U/C Model EK Model



FRAME CODE GENERATOR

SPECIFICATIONS

Power requirements: AC 120 V, 50/60 Hz (NTSC)

AC 220 - 240 V, 50/60 Hz (PAL)

Power consumption: 10 W (120 V)

12 W (220 - 240 V)

Dimensions:

Approx. 424(W) x 49(H) x 256(D) mm

(16.7 x 1.9 x 10.1 inches)

Weight:

Approx. 3.3 kg (7.3 lb) Video in:

Video out 1:

BNC, 1.0 Vp-p (75 ohms on/off selectable)

Video out 2:

BNC, 1.0 Vp-p (at 75 ohm load)

Audio in:

BNC, 1.0 Vp-p (at 75 ohm load) XLR, +4 dBs

phono, -5 dBs

Audio out:

XLR, +4 dBs

External pulse in:

phono, -5 dBs BNC, TTL level

Supplied accessories:

Rack mount brackets

Operation manual

AC cord

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK ♠ ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SONY SERVICE MANUAL

TABLE OF CONTENTS

Chap	ter <u>Title</u>	Page
1.	GENERAL	
1-1. 1-2. 1-3. 1-4. 1-5.	General	1-1 1-2 1-3 1-5 1-6
2.	SERVICE INFORMATION	
2-1. 2-2. 3.	Cabinet Removal	2-1 2-2 3-1
4.	BLOCK DIAGRAM	
4. 4-1.	Overall	4-1
5.	SCHEMATIC DIAGRAM AND PRINTED CIRCUIT BOARD	
5-1. 5-2. 5-3. 5-4.	Semiconductor Pin Assignments Frame Wiring CPU Board LED and Switch Boards	5-1 5-3 5-5 5-11
6.	ADJUSTMENTS	
6-1. 6-2. 6-3. 6-4. 6-5. 6-6. 6-7. 6-8.	Preparation	6-1 6-2 6-2 6-3 6-3 6-3
7.	REPAIR PARTS AND FIXTURE	
7-1.	Exploded View	

CHAPTER 1 GENERAL

1-1. GENERAL

The Sony FCG-700 frame code generator sequentially numbers each picture frame recorded on a tape. This number is called a "frame code". By recording pictures with frame codes, any desired point on a tape can be precisely located with an absolute address in place of the conventional relative address of CTL signals.

Generating and recording the frame codes

This unit generates 6-digit frame codes and inserts them between 17H and 18H of the vertical blankings of video signals. The frame codes are generated from 000000 to 299999, and they correspond to 2 hours 46 minutes* when timed.

The code number returns to 000000 when it exceeds 299999. The video signal on which the frame codes have been inserted can be recorded on a video tape.

Reading the frame codes

To read out the frame codes recorded on a tape, an optional BKU-701 frame code reader is required. By installing the BKU-701 into TYPE IX series VTR (VO-9600/9600P, VP-9000 etc.) or TYPE VII series VTR (VP-7030 etc.), frame codes can be read out and displayed on the time counter.

 The BKU-701 must be installed by authorized service personnel. For installation, consult your Sony dealer.

Video output with character display function

This unit is equipped with a video output which feeds a video signal with the inserted frame codes as well as character data indicating the frame code value and the status of this unit. The frame code being generated and the condition of this unit can be checked on a monitor screen. A picture combined with character data can be recorded when this output is connected to a recorder.

Rack mounting

The supplied rack mount brackets permit this unit to be installed in a 19-inch standard rack.

Starting methods of frame code insertion

The frame code insertion can be started in three ways in accordance with the START TRIGGER switch setting on the front panel.

1. EXTERNAL PULSE

The unit starts the insertion when an external pulse is detected after the START button is pressed.

2. CUE TONE

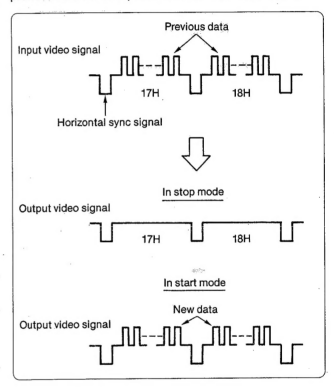
The unit starts the insertion when a 1-kHz cue tone is detected after the START button is pressed.

3. MANUAL

The unit immediately starts the insertion when the START button is pressed.

Clearing of the frame codes

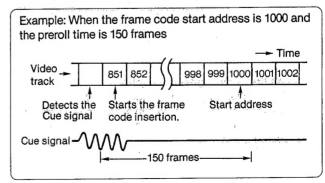
If the frame codes or VITC (Vertical Interval Time Codes) have been previously inserted between 17 H and 18H of the input video signal, these data will be automatically cleared (deleted) when the unit is turned on even though the unit is in the stop mode. When the unit is in the start mode, the previous data will be replaced with the new frame codes.



Preroll recording

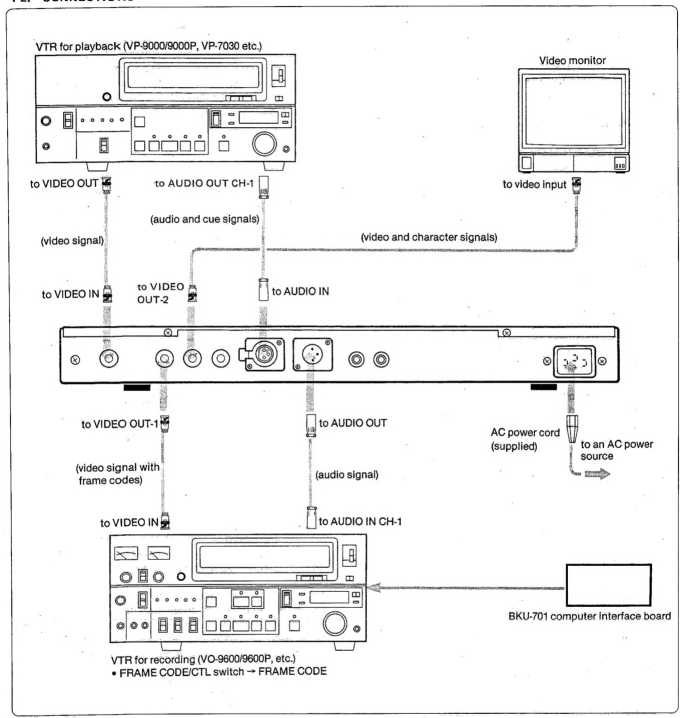
To start the desired picture with the desire frame code value, a preroll time can be set in frames between 0 to 9999 when the EXTERNAL PULSE or CUE TONE is selected for the start trigger.

When detecting an external pulse or a cue tone, the unit starts the frame code insertion from the address next to that obtained by subtracting the preroll time (in frames) from the designated start address. The factory-set value of the preroll time is 150 frames (EK MODEL 125 frames).



When the preroll time setting is changed, the value is maintained even after the power is turned off.

1-2. CONNECTIONS

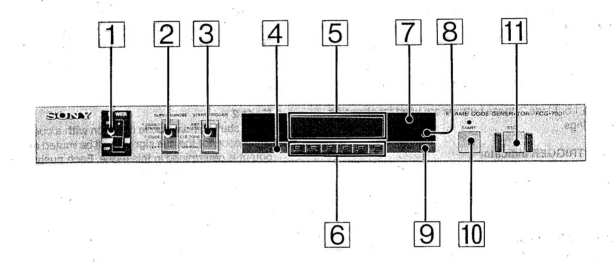


Notes on the audio signal connection

- The audio signal connection is required only when a cue signal is used as the trigger. When a cue signal is not used, connect the audio signal directly from the playback unit to the recording unit.
- When the VTR used has phono type audio input/output, connect them to the phono AUDIO IN and AUDIO OUT jacks of the FCG-700.
- On the FCG-700, use the same type connectors for inputting and outputting the audio signal. Note that the signal connected to the XLR 3-pin input is not fed to the phono output, and the signal connected to the phono input is not fed to the XLR 3-pin output.

1-3. FUNCTION OF PARTS (FRONT PANEL)

FRONT PANEL

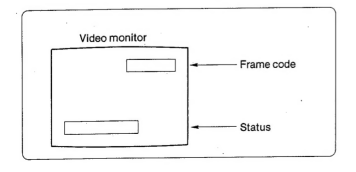


1 POWER switch Turns the unit on and off.

2 SUPERIMPOSE switch

Selects character data to be superimposed on the video output signal fed to the VIDEO OUT-2 connector.

F.CODE/STATUS	To superimpose frame codes and the status data of this unit.
F.CODE	To superimpose frame codes.
OFF	To output video signal only.



3 START TRIGGER selector

Selects the trigger to start inserting frame codes.

EXT. PULSE	To start by an external pulse connected to the EXT.PULSE IN connector. (The START button must be pressed in advance.)
CUE TONE	To start by an external 1 kHz cue signal connected to the AUDIO IN connector. (The START button must be pressed in advance.)
MANUAL	To start by pressing the START button.

 Once the START button is pressed, the trigger selection cannot be changed even if this switch is set to the other positions. To change the trigger, first press the STOP button, and then set this switch to the desired position.

4 RESET button

Clears the value on the display to "000000".

5 Display

Normally shows the frame code value from 000000 to 299999. The display will return to "000000" when it exceeds the maximum value.

In Mode 1 or Mode 2 (see 9 MODE SET button), the data of the mode will be displayed.

6 Data set buttons

Normally set the initial number of frame codes to be inserted.

Each push on the buttons advances the displayed digit one by one. When the button is kept depressed, the digit will continuously advance.

In Mode 1 or Mode 2, these buttons are used for changing the settings.

7 START TRIGGER indicator

Lights up when the START button is pressed with the START TRIGGER selector set at EXT.PULSE or CUE TONE, indicating that frame code insertion will be started by an external signal.

8 NO VIDEO indicator

Lights up when no video signal is connected to the VIDEO IN connector. While this indicator is lit, frame code insertion cannot be started by pressing the START button. If the START button is pressed, the START indicator will start blinking.

E037ST 9 MODE SET button

Sets the display to "1-xxxx" (Mode 1), "2-On" or "2-OFF" (Mode 2) and the normal frame code indication by turns.

• The MODE SET button is operative only when the unit is in the stop mode (the START indicator is not lit).

Mode 1

The preroll time for a preroll recording can be set in frames in this mode. The setting range is between 0000 and 9999 and the factory-set value is 150 frames. The data will be shown on the display in a form as "1-0150" (Mode No. - Frame number for preroll). (EK MODEL 125 FRAMES)

The frame number can be changed with the data set buttons.

Mode 2

When starting frame code insertion with a cue signal, whether or not the cue signal shall be muted at the audio output is determined in this mode. Each push on the rightmost data set button turns the muting on and off by turns. ON: When the START button is pressed, the audio

output is muted, and no signal is fed out until a 1-kHz cue signal is detected and then lost. When the cue signal is lost, the muting is released and the signal supplied via the audio input is output as it is. "2-On" will be shown on the display.

OFF: The cue signal is not muted as the signal supplied via the audio input is constantly fed out from the audio output. "2-OFF" will be shown on the display.

10 START button/indicator

To start inserting frame codes, press the button. When the START TRIGGER switch is set at MANUAL, the indicator lights up and the insertion starts. When the START TRIGGER switch is set at EXT.PULSE or CUE TONE, the indicator starts blinking to indicate that the unit is waiting for the external trigger signal.

 While the START indicator is lit, the RESET button, data set buttons, MODE SET button and START TRIGGER switch are not operative.

11 STOP button

Stops inserting adding frame codes. When the button is pressed, the START indicator goes off.

1-4. FUNCTION OF PARTS (REAR PANEL)

1 2 3 4 5 6 7 8

1 Ground terminal For signals.

2 VIDEO IN connector (BNC type)

Accepts a video signal into which frame codes are to be inserted. This connector is terminated with 75 ohms.

3 VIDEO OUT-1 connector (BNC type)

Outputs a video signal from the VIDEO IN connector after frame codes have been inserted. Connect this output to the video input of a recorder.

 When the unit is turned off, the signal connected to the VIDEO IN connector is output as it is and the 75-ohm termination of the VIDEO IN connector is also turned off.

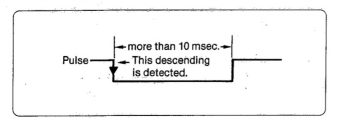
4 VIDEO OUT-2/SUPERIMPOSE connector (BNC type)

Outputs the same signal as that fed from the VIDEO OUT-1 connector after adding character data (frame code and status data) selected with the SUPERIMPOSE switch. When connected to the video input of a video monitor, the inserted frame codes and the status of this unit can be monitored on the screen. When recording those character data, connect this output to the video input connector of a recorder.

5 EXT. PULSE IN (external pulse input) connector (BNC type)

Accepts the trigger signal to start adding frame codes. Frame code insertion will begin when a pulse is detected while the START indicator is lit and the START TRIGGER switch is set at EXT.PULSE.

For the pulse, a TTL low level signal of more than 10 msec. is required.

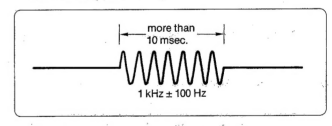


6 AUDIO IN connectors (XLR 3-pin connector and phono iack)

Accept a cue signal or an audio channel on which a cue signal has been recorded (normally, channel 1 of a VTR) to start frame code insertion with a cue signal.

A recorder with a XLR 3-pin audio output should be connected to the XLR 3-pin input, while a VTR with a phono type audio output should be connected to the phono connector.

For the cue signal, a 1 kHz ± 100 Hz signal of more than 10 msec. is required.



- The level of the cue signal must be more than + 1 dBs when the XLR 3-pin input is used, while it must be less than -3 dBs when the phono type input is used.
- When not using cue signal, an audio signal need not be connected to this unit. Directly connect the audio signal from the playback unit to the recording unit.

1 AUDIO OUT connectors (XLR 3-pin connector and phono jack)

Output an audio signal when an audio signal is supplied to the respective AUDIO IN connectors. The signal connected to the XLR 3-pin type input is fed to the XLR type output and that connected to the phono type input is fed to the phono type output.

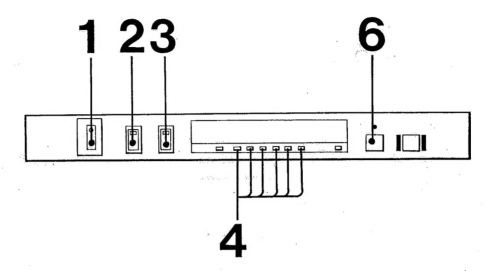
Connect the output to the audio channel 1 input of a recorder.

 When the START TRIGGER switch is set to CUE TONE and the setting of Mode 2 is ON, the output signal will be muted with push on the START button until a cue signal is detected within the unit.

8 AC IN connector

Accepts an AC power. Use the supplied AC power cord for the connection.

1-5. OPERATION



- 1 Press the ON side of the POWER switch to turn on the unit.
- 2 Select the character data to be displayed on the monitor by setting the SUPERIMPOSE switch to:

OFF	for no character data.
F.CODE	for displaying frame codes.
F.CODE/STATUS	for displaying frame codes and status data.

3 Set the START TRIGGER selector to:

MANUAL	to start the frame code insertion by pressing the START button.	
CUE TONE	to start the frame code insertion by an external cue signal.	
EXT.PULSE	to start the frame code insertion by an external pulse.	

- **4** Set the initial frame code number with the data set buttons.
- 5 Play a tape on the VTR.
- 6 Press the START button.

When the START TRIGGER switch has been set to MANUAL in step 3, the START indicator lights up and the frame code insertion begins.

When the START TRIGGER selector has been set to CUE TONE or EXT.PULSE in step 3, the START indicator starts blinking. Supply a cue signal or a pulse to start the insertion.

To stop the insertion

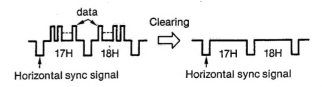
Press the STOP button.

If the NO VIDEO indicator lights up

No video signal is available at the VIDEO IN connector. Check the connection.

Notes on the frame code insertion

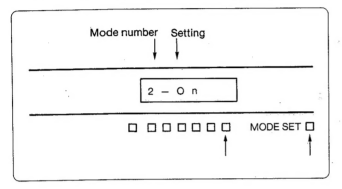
When the unit is turned on, any data of 17H and 18H of the vertical blankings of the input video signal will be automatically cleared (deleted) even when the unit is in the stop mode. Therefore, if recorded at 17H and 18H, VITC (Vertical Interval Time Code) data cannot be used after the frame code insertion.



CUE SIGNAL MUTING

When a cue signal recorded on the audio channel of a tape is used as a trigger, it can be muted at the audio ouput,

1 Press the MODE SET button twice to select Mode 2.

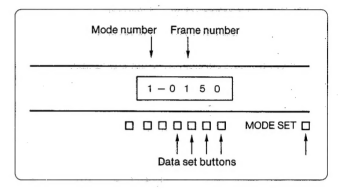


- 2 Each push on the right-most data set button turns the muting on and off by turns. On: The cue signal is muted. OFF: The cue signal is not muted.
- 3 Press the MODE SET button again to release Mode 2.

PREROLL TIME SETTING

By setting a preroll time by picture frame, you can start inserting frame codes a predetermined time before the desired point. Perform the setting while the unit is in the stop mode (the START indicator is not lit).

1 Press the MODE SET button.



- 2 Press the data set buttons to set the desired preroll time in frames.
- **3** Press the MODE SET button twice to release the Mode set condition.

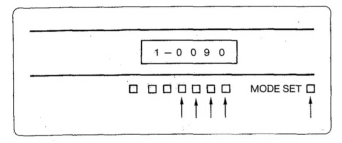
EXAMPLE OF FRAME CODE INSERTION

Initial frame code: 001000

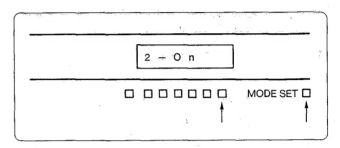
Preroll: 90 frames

Trigger for starting: Cue signal recorded on an audio channel Cue signal to the audio output: Muted

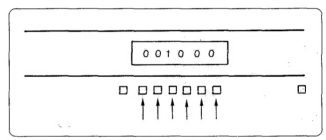
- 1 Record a cue signal on audio channel 1 of the video tape in which frame codes are to be inserted.
- 2 Set the frame number for preroll in Mode 1.
 - 1) Press the MODE SET button.
 - 2) Press the data set buttons to set the number.



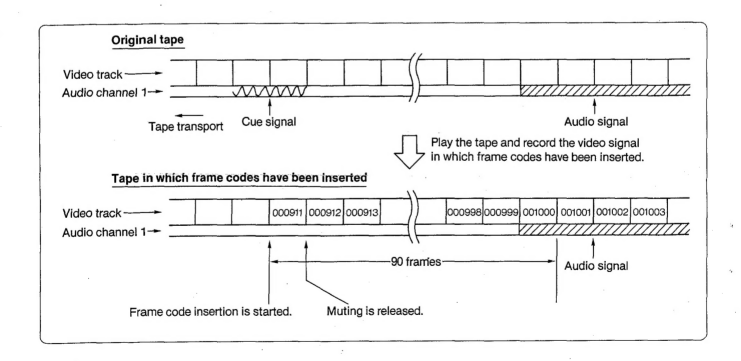
- 3 Mute the cue signal to the audio output in Mode 2.
 - 1) Press the MODE SET button.
 - 2) Press one of the data set buttons so that "2-On" is shown on the display.



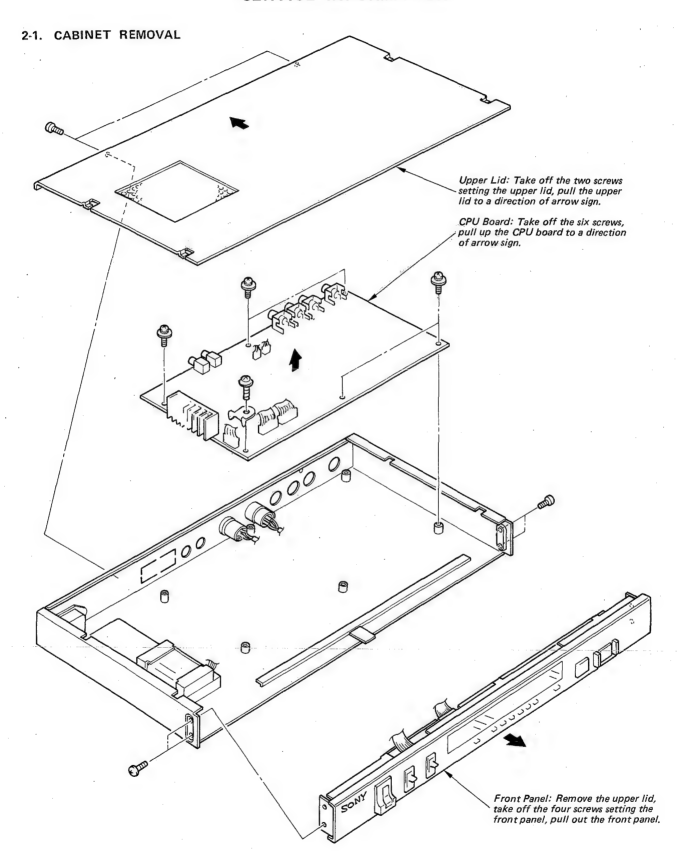
- **4** Press the MODE SET button to release the Mode set condition.
- 5 Set the initial frame code to be inserted.



Then, play the tape prepared in Step 1 and record it on another tape while inserting frame codes.



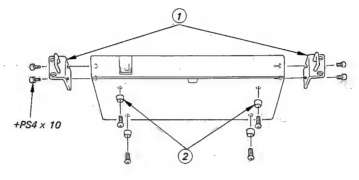
CHAPTER 2 SERVICE INFORMATION

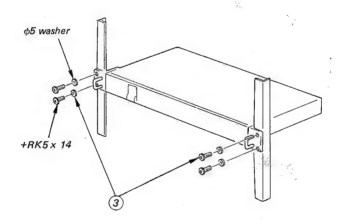


2-2. RACK MOUNTING

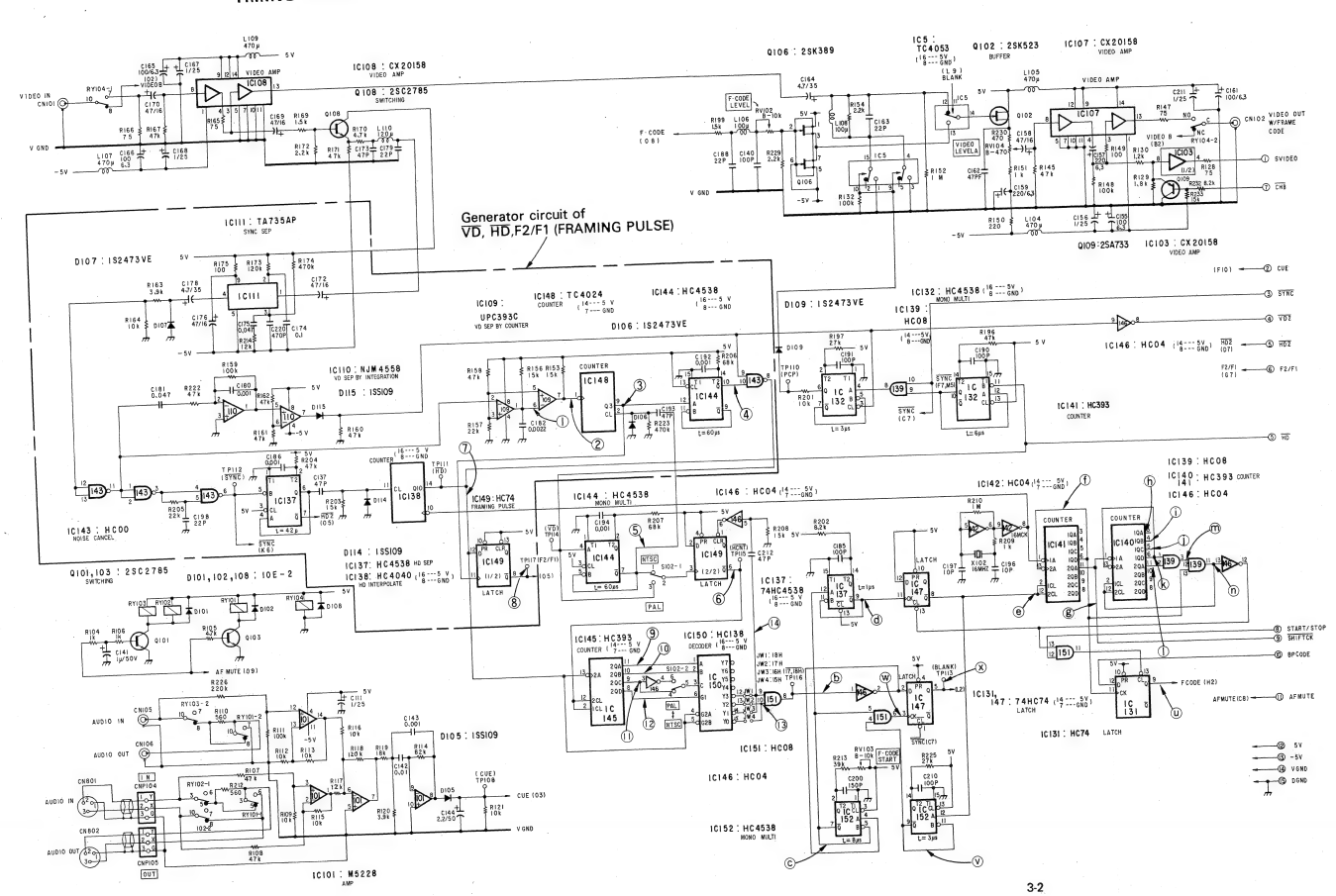
The FCG-700 is designed to be mounted in a 19-inch EIA standard rack.

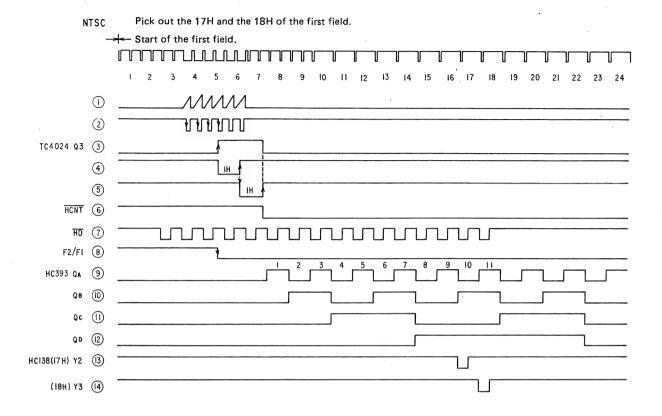
- ① Secure the brackets to FCG-700 with the four screws supplied.
- (2) Remove the four feet from the bottom.
- (3) Secure the unit on the rack with the four screws and washers supplied.

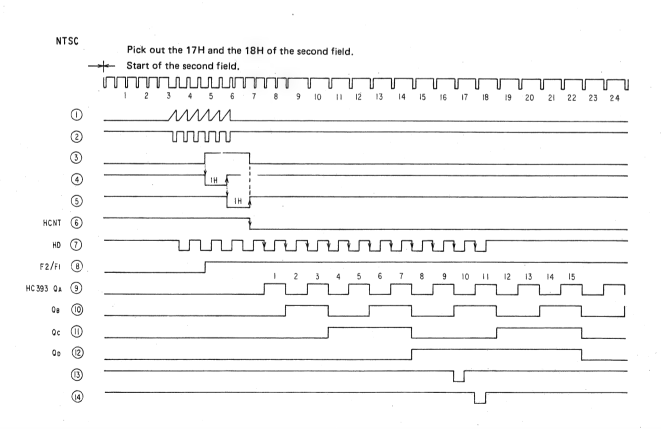


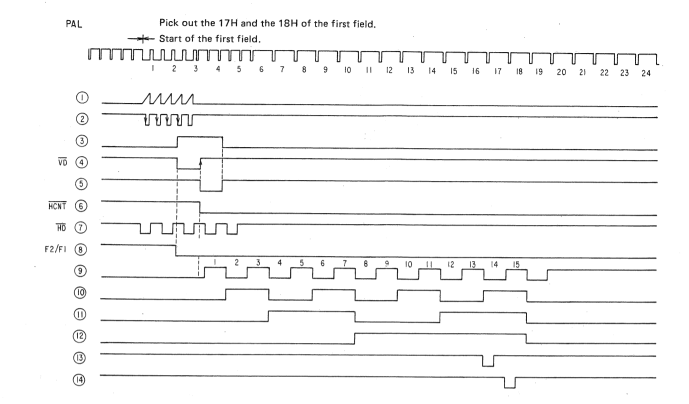


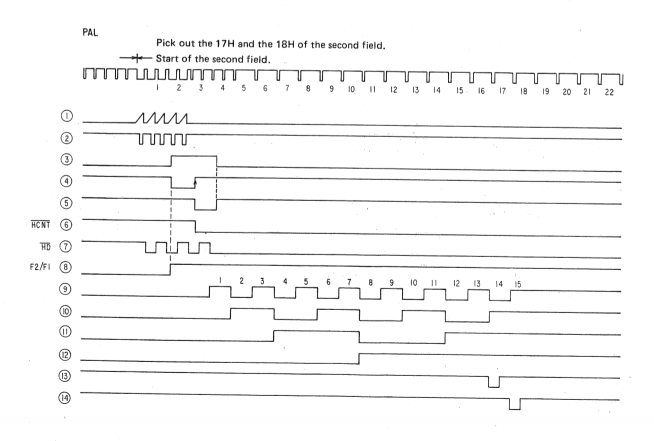
CHAPTER 3 TIMING CHART



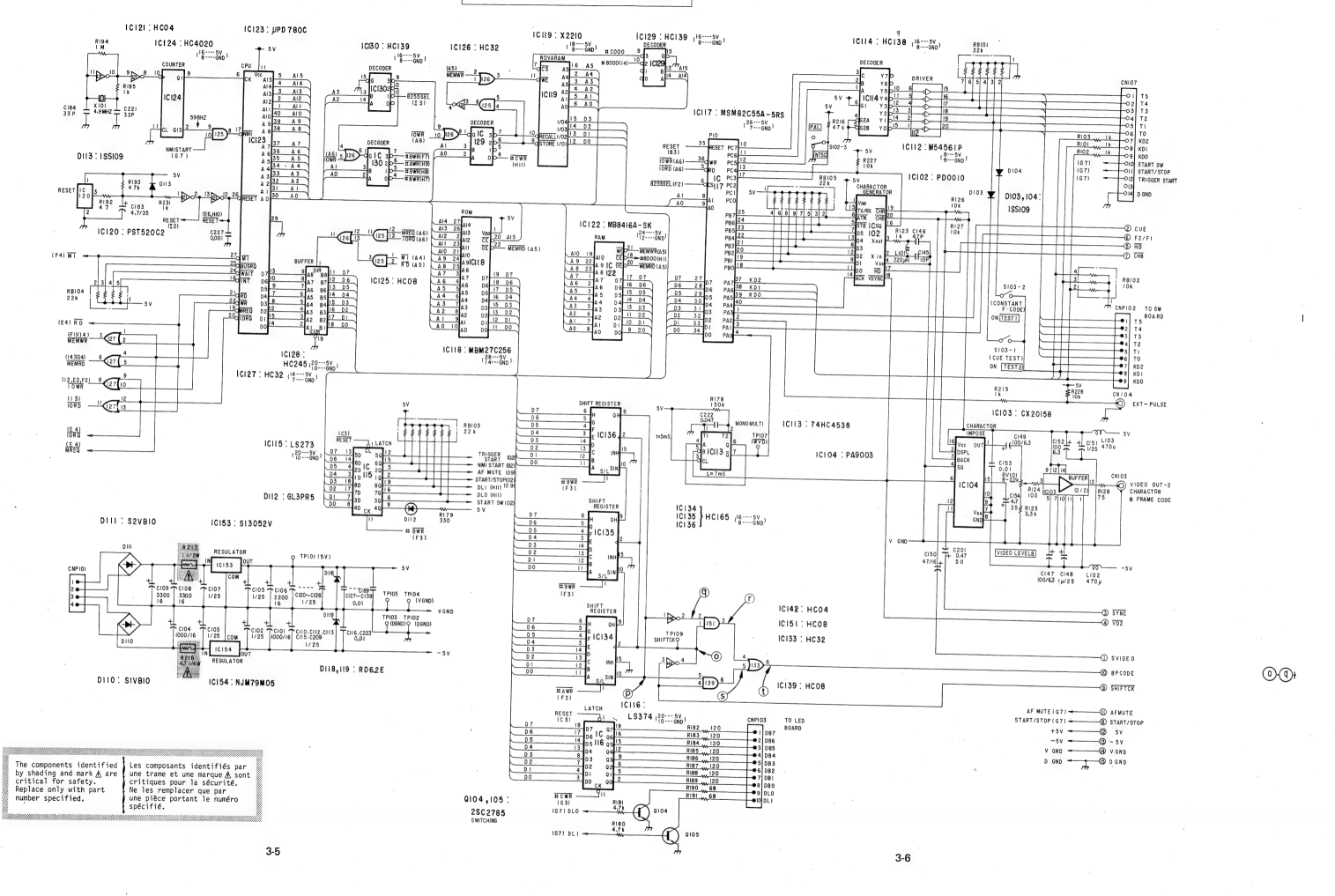


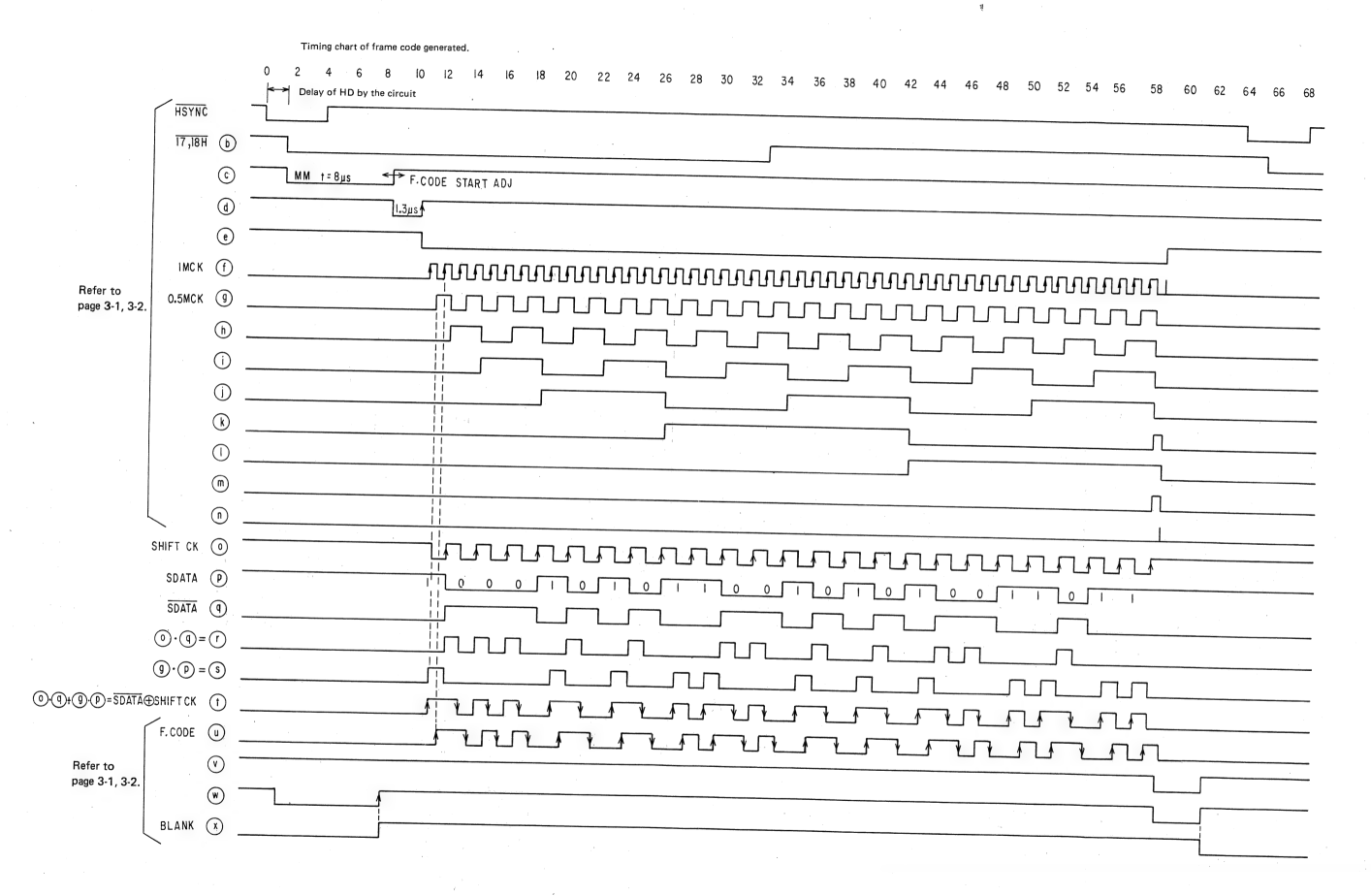






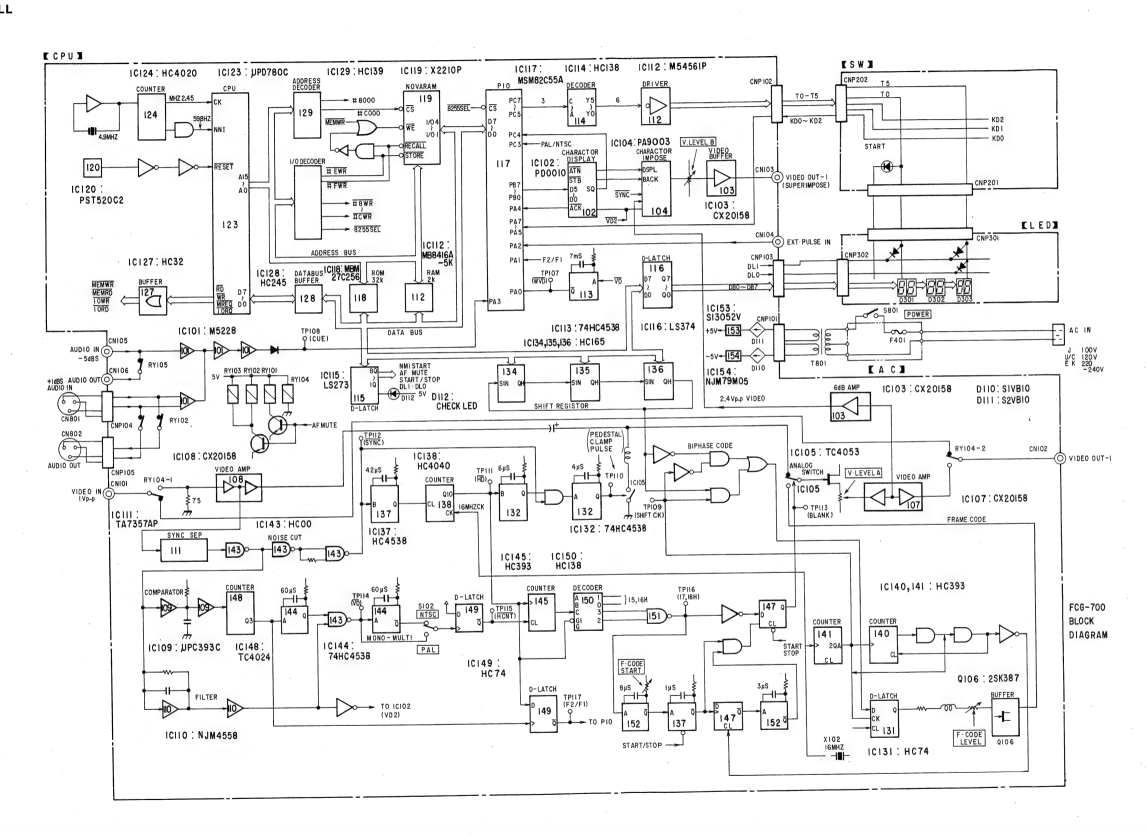
FCG-700 FCG-700





CHAPTER 4 BLOCK DIAGRAM

4-1. OVERALL



CHAPTER 5

SCHEMATIC DIAGRAM AND PRINTED CIRCUIT BOARD

5-1. SEMICONDUCTOR PIN ASSIGNMENTS





NJM79M05A



2SC2603-E



GL-7D201S



LH0080A MSM82C55A-5RS



SN74LS273N SN74LS374N TC74HC245P

PD0010



2SK389-GR



(Top view)

M5228P MC74HC74N TC4024BP TC74HC00P TC74HC04P TC74HC08P TC74HC32P **TC74HC393P**

PST520C-2



2SK523-K1



TLG114A



10E-2



TLR123



(Top view)

M54561P PA9003 TC4053BP TC74HC138P TC74HC139P TC74HC165P TC74HC4020P TC74HC4040P TC74HC4538P



SI-3052V



TA7357AP



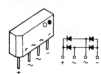
155119











MB8416A-15P-SK



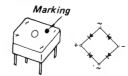


X2210D

 μ PC393C μPC4558C



S2VB40



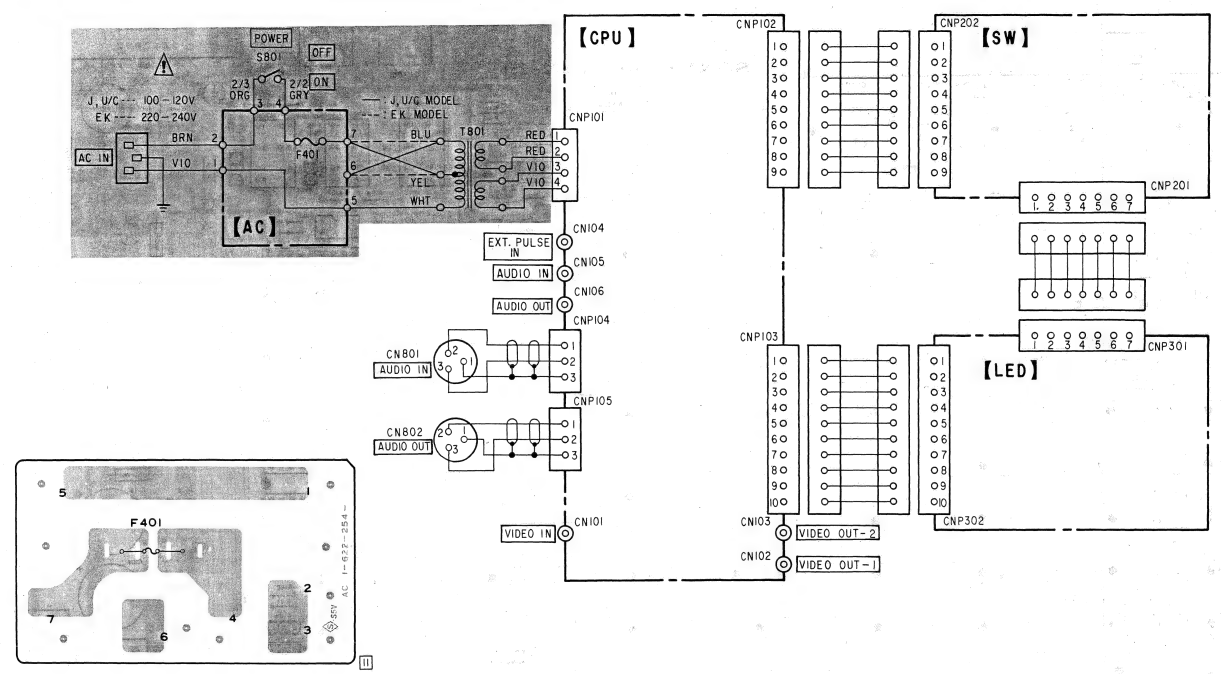
MBM27C256-25



FCG-700

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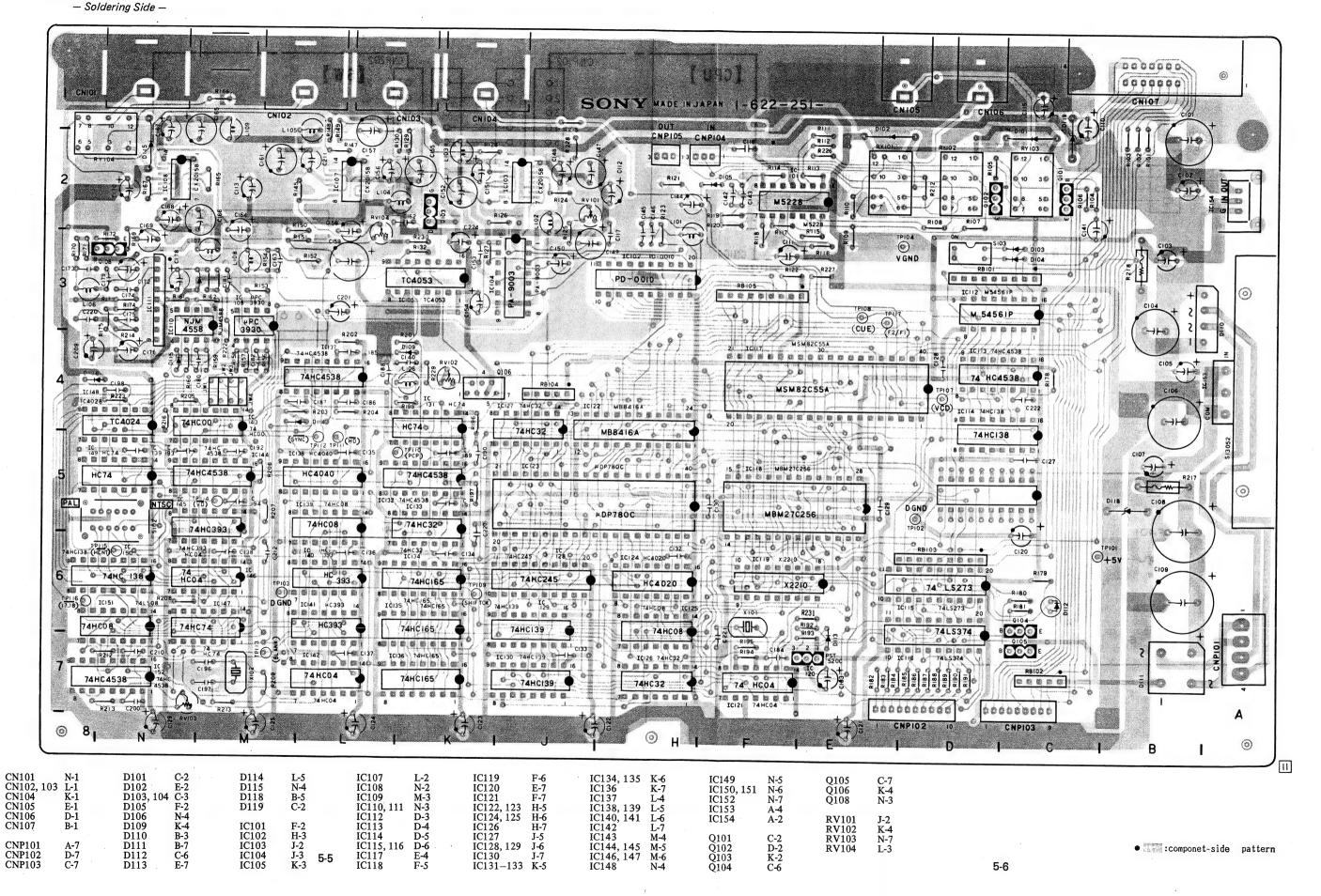
5-2. FRAME WIRING

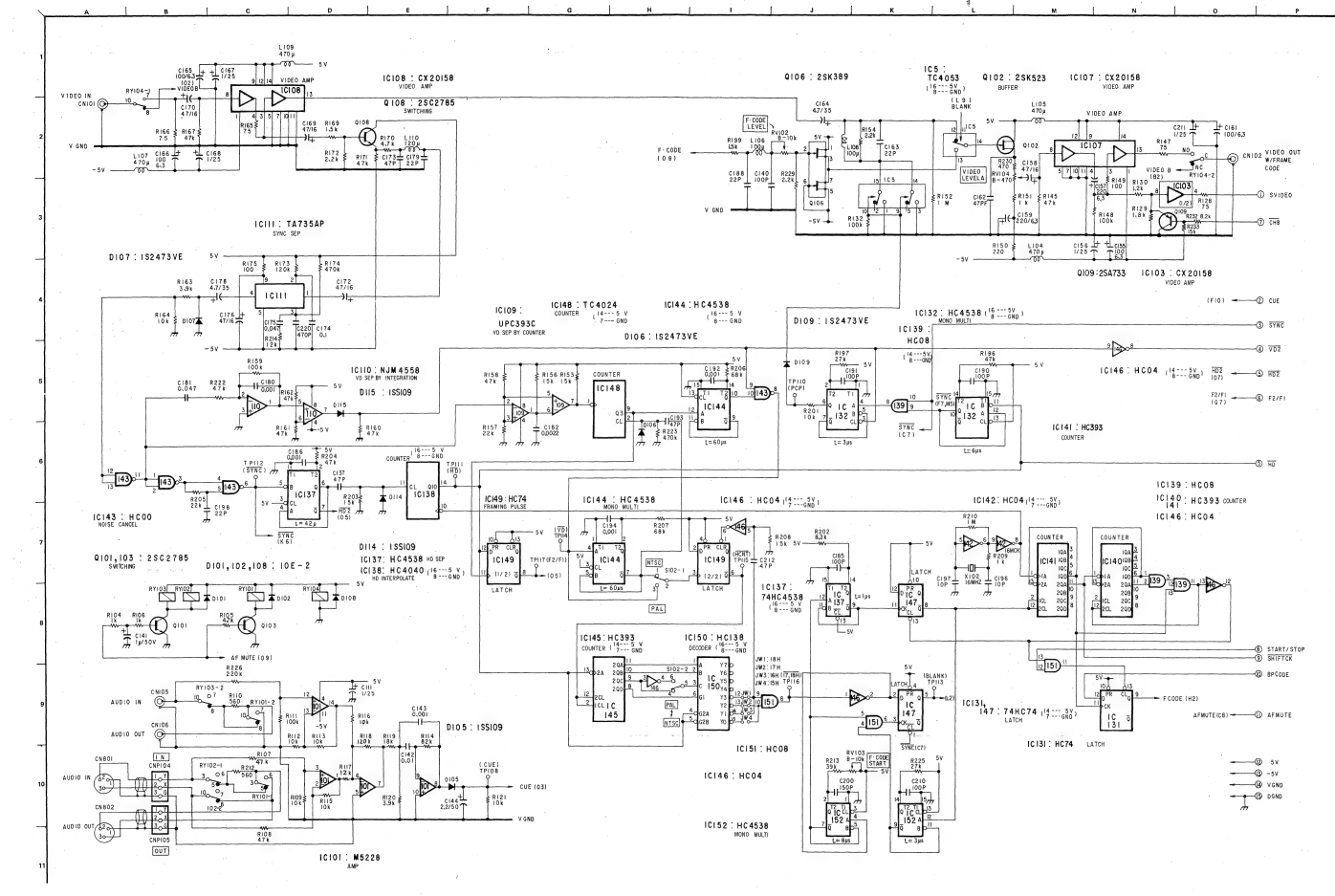


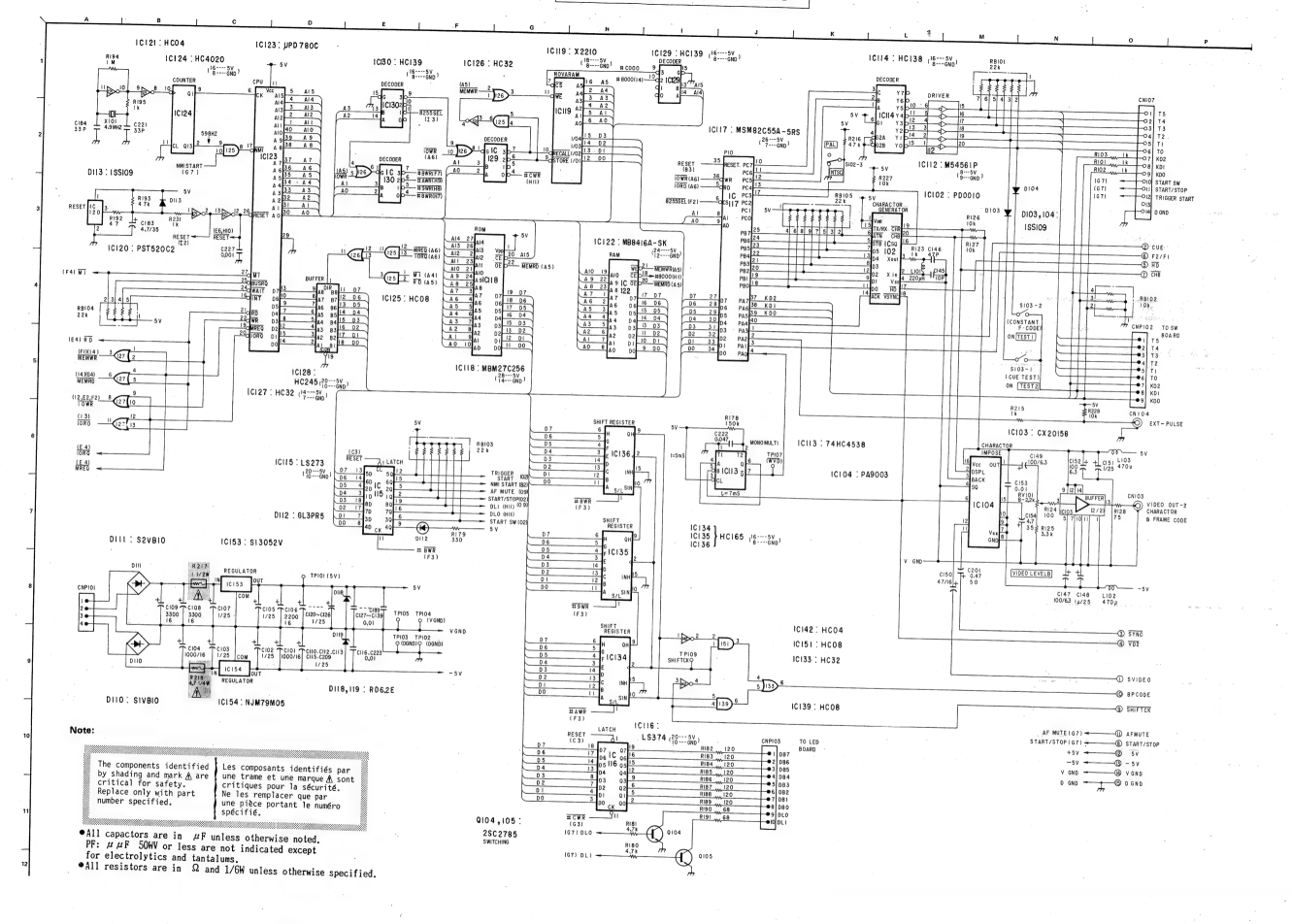
The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifiés par une trame et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

5-3. CPU BOARD

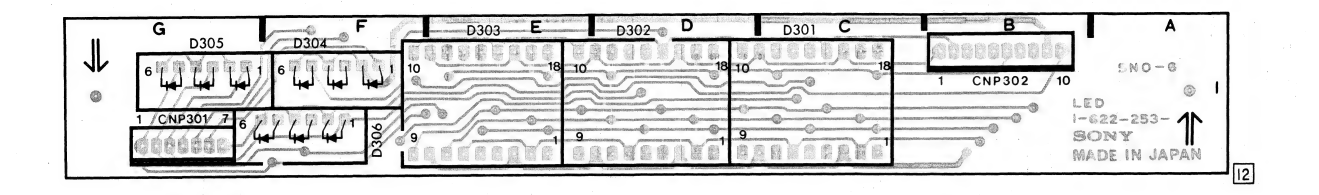


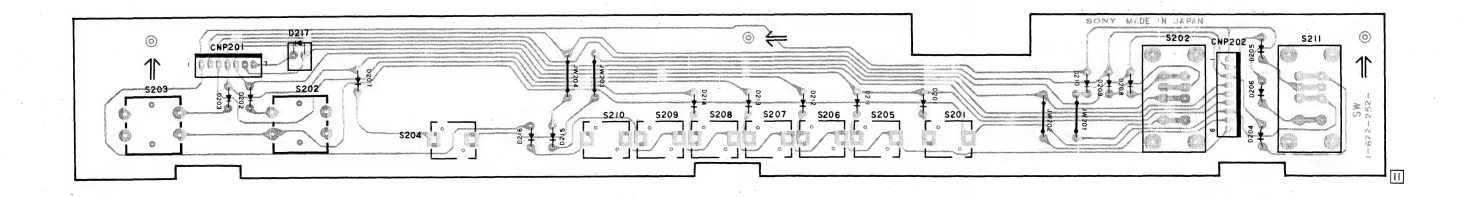


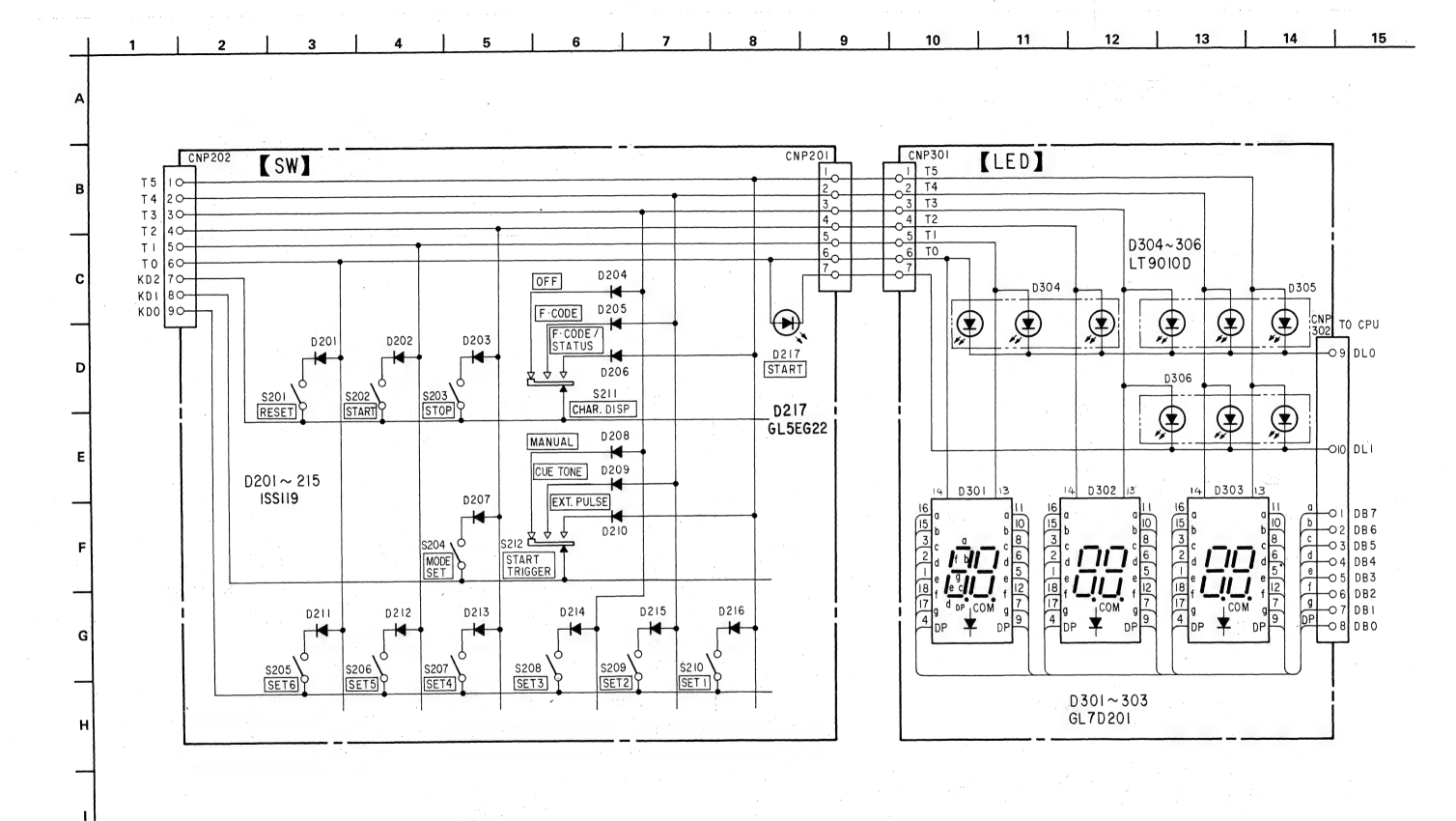


5-4. LED AND SWITCH BOARDS

Soldering Side —







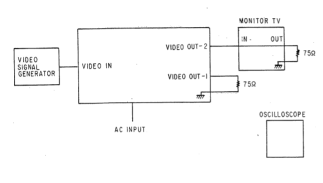
[•]All capactors are in μ F unless otherwise noted. PF: μ μ F 50WV or less are not indicated except for electrolytics and tantalums.
•All resistors are in Ω and 1/6W unless otherwise specified.

[•] ____ :panel designation.

CHAPTER 6 **ADJUSTMENTS**

6-1. PREPARATION

- 1. A way of connecting.
 - Connect a video signal generator to the video
 - Connect a 75 Ω load to the video out-1 jack.
 - Connect a monitor TV to the video out-2 jack.
 - Connect a 75 Ω load to the monitor TV.



AC INPUT

50/60Hz 1007

50/60Hz 120 V

220/240V 50/60Hz

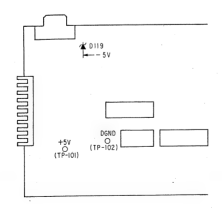
- 2. Set the switch of the CPU board.
 - U/C • S102

NTSC side

PAL side ΕK

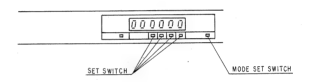
- S103 S103-1 and S103-2 are OFF.
- 3. DC voltage check.
 - Measure the voltage between TP101 and TP102. 5 ±0.15 V Specification
 - Measure the voltage between the cathode of D119 and TP102.

 $-5 \pm 0.2 \text{ V}$ Specification



6-2. SET THE MODE

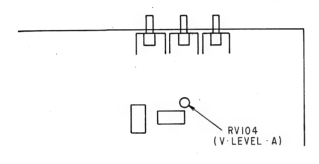
- 1. Turn on the power of FCG-700 and Push the MODE SET switch of the front panel.
- 2. Push the SET switch to express 1-U/C - 0150. EK - 0125
- 3. Press the MODE SET switch again and the SET switch at the end of right to express $2 - \Box n$.
- 4. Press the MODE SET switch again and make sure of the expression of DODDDD.
- 5. Turn on/off the power and press the MODE SET switch. In this time, make sure that the number setted in the step 2 is expressed.
- 6. Press the MODE SET switch again and make sure that $\mathbb{P} - \mathbb{P}$ is expressed.

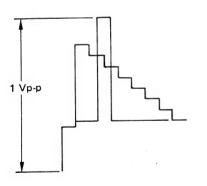


6-3. VIDEO OUT-1 OUTPUT LEVEL ADJUSTMENT

- Input the EIA COLOR BAR signal and make sure Input level 1 Vp-p
- 2. Put 75 Ω load on the output of VIDEO OUT-1 and observe the both sides on the oscilloscope.
- 3. Adjust RV104 so that the output level may be $1\ V \pm 0.1\ p\text{-p}$ at the p-p, watching the oscilloscope.
- 4. Turn off the power of FCG-700 and make sure that a waveform does not change compared with the waveform adjusted in the step 3.

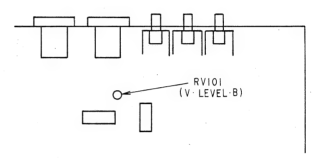
 (When the power is off, the input signal is through out by a relay.)

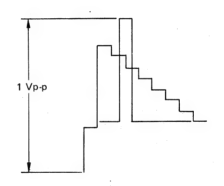




6-4. VIDEO OUT-2 OUTPUT LEVEL ADJUSTMENT

- 1. Connect 75 Ω load to the output of the VIDEO OUT-2 and observe the both sides on the oscilloscope.
- 2. Adjust RV101 so that the output level may be 1 ±0.1 Vp-p, watching the oscilloscope.





6-5. FRAME CODE LEVEL ADJUSTMENT

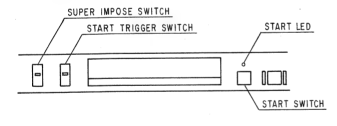
- Connect amonitor TV to VIDEO OUT-2 and set the START TRIGGER switch to MANUAL.
- 2. Set the SUPER IMPOSE switch to F.CODE and press the START switch. In this time, make sure that the START LED lights.
- 3. After making sure that the frame code expression of the monitor TV increases, turn off the power.
- 4. Adjust RV102 so that the level of the frame code may be 80 IRE $\pm {}^{10}_{0}$ IRE (when a picture signal is 1 Vp-p, it is 570 ± 60 mV), watching the oscilloscope.

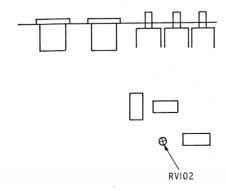
Make sure of a waveform of the frame code.

6-6. FRAME CODE TIMING ADJUSTMENT

- Input the full field color bar and press the RESET button to express □□□□□□.
- 2. Set the START TRIGGER switch to MANUAL and press the START switch.
- 3. Move the V synchronism of the monitor TV and adjust RV103 so that the third white line may be on the center of border of white and yellow, making sure of the position of the frame code.

Note: Adjust under 19999 frame code.





6-7. CONFIRMATION OF PHONO INPUT/OUTPUT

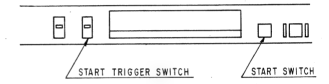
- 1. Input the 1 kHz/-8 dBs signal to the AUDIO IN of the PHONO jack and turn off the START TRIGGER.
- 2. Turn off the power of FCG-700 and measure the AUDIO OUT level of PHONO jack.

Output level -8 dBs (through out by relay)

3. Turn on the power and measure the AUDIO OUT level of the PHONO jack.

Output level -8 dBs

4. Change over to CUE TONE at the START TRIG-GER switch, press the START switch, and make sure that the output signal fails.



6-8. CONFIRMATION OF XLR INPUT/OUTPUT

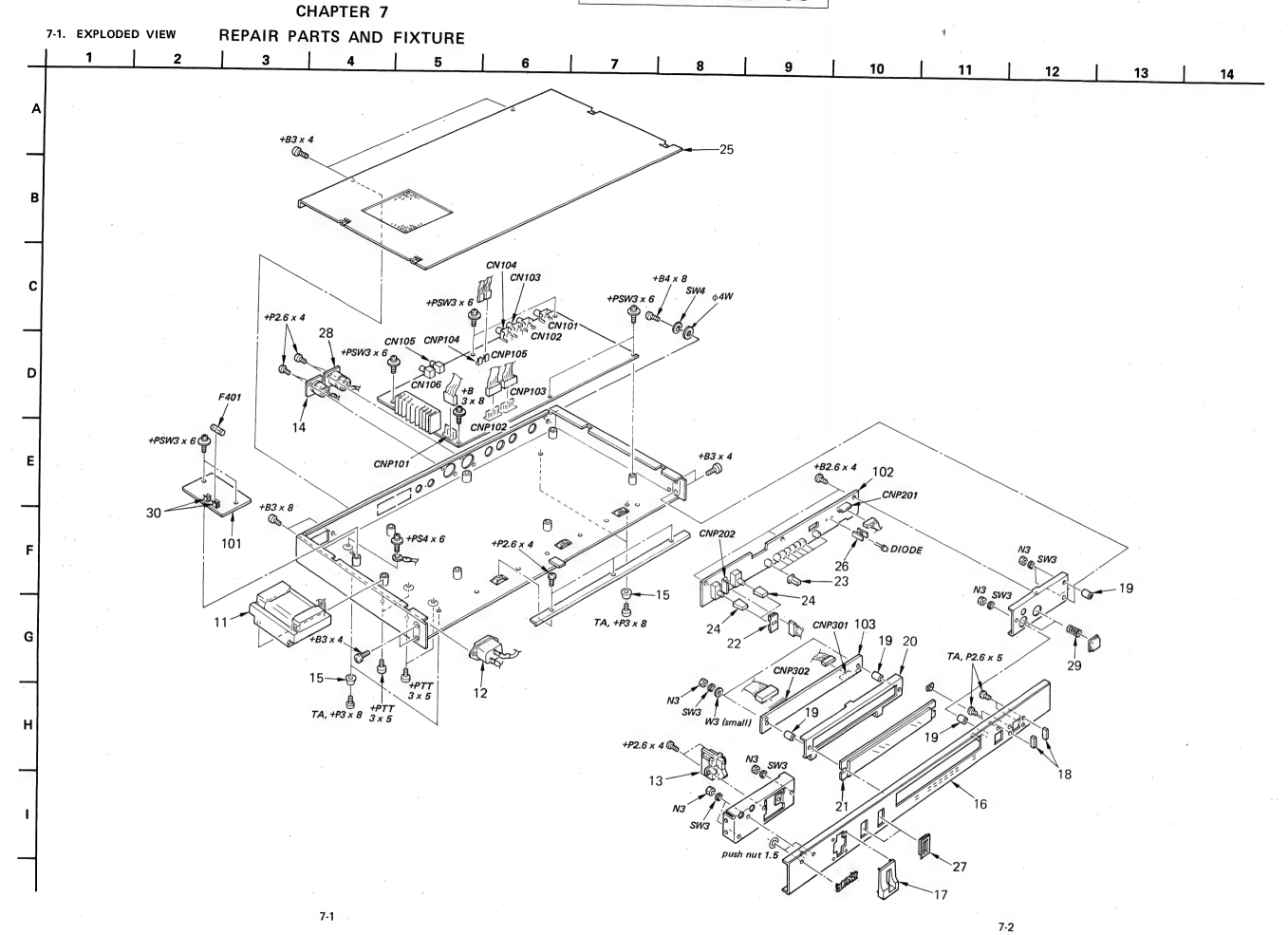
- Input the 1 kHz/+1 dBs signal to the AUDIO IN of the XLR and turn off the START TRIGGER switch.
- 2. Turn off the power of FCG-700 and measure level of the XLR AUDIO OUT.

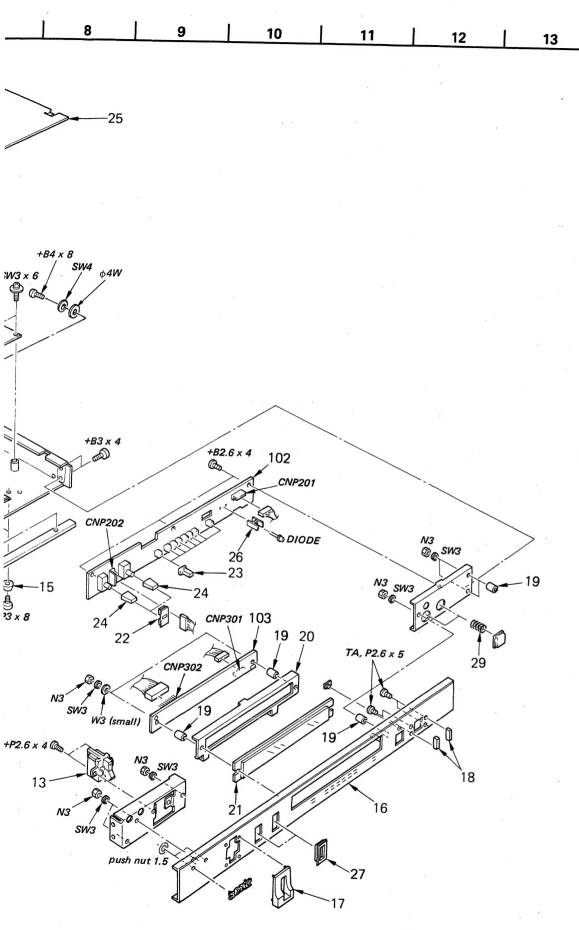
Output level +1 dBs (through out by relay)

3. Turn on the power and measure the level of the XLR AUDIO OUT.

Output level +1 dBs

4. Change over to CUE TONE at the START TRIG-GER switch, press the START switch, and make sure that the output signal fails.





<u>Ref.No</u> .	Part No. ACCESSORY	Descreption
	X-2123-602-1 A1-556-760-11 A1-551-812-00 2-297-913-00	BRACKET ASSY, RACK CORD, POWER (3 CORD) (FOR EK) CORD, POWER (FOR U/C) WASHER (DIA.5), ORNAMENTAL
	3-769-135-11	CARD, WARRANTY (FOR U/C) RESGISTRATION (FOR U/C) MANUAL, INSTRUCTION QUESTIONNAIRE (FOR U/C) SAFEGUARD, IMPORTANT (FOR U/C)
	7-613-096-60	CORD, VINYL, ROUND (3 CORE) (FOR EK) SCREW +RK 5x14 SCREW +PS 4x10

Ref.No.	Part No.	Descreption	
15 16 17 18 19	2-092-326-XX *2-123-618-02 *2-251-642-00 *2-295-991-00 *2-372-914-00	FOOT, RUBBER PANEL, FRONT GUARD, POWER SWITCH GUARD, SWITCH BEARING	
20 21 22 23 24	2-123-603-01 2-123-604-01 *2-123-606-01 2-371-607-00 3-668-028-21	PLATE, INDICATION SHEET, SEGMENT, 7 PLATE, BLIND, LEVER SW KNOB (B), TACK SWITCH KNOB (SMALL) LEVER SWITCH	
25 26 27 29 30	*2-123-617-01 *3-161-137-01 *3-668-018-11 4-841-008-00 1-533-183-11	LID, UPPER SPACER, LED FRAME (MIDDLE), ORNAMENTAL SPRING, COMPRESSION HOLDER, FUSE	
101	*1-622-254-11	PC BOARD, AC	

Electrical Parts

F401 11		FUSE, GLASS TUBE (FOR U/C) FUSE, TIME-LAG (FOR EK) TRANSFORMER, POWER
12 13 14 28	↑1-509-546-00 ↑1-570-744-21 1-509-176-51 1-509-184-51	3P INLET SWITCH, AC POWER CONNECTOR (RECEPTACLE) 3P CONNECTOR (RECEPTACLE) 3P

Miscellanous Parts

*3-701-946-05 *3-701-948-07 3-703-044-26 3-703-043-21 3-703-848-01	LABEL, FUSE (FOR U/C) LABEL, FUSE (FOR EK) LABEL, CAUTION LABEL, CAUTION, MAIN (FOR EK) LABEL (N) SUB CAUTION (FOR U/C)
3-153-187-00	LABEL (A),FCC (FOR U/C)

The components identified by shading and mark ⚠ are critical for safety.
Replace only with part number specified.

Les composants identifiés par une trame et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

<sup>The mechanical parts with no reference number in the exploded views are not supplied.
Items marked * * * are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.</sup>

7-2. ELECTRICAL PARTS LIST

Ref.No.	Part No.	Descreption				
	CPU MOUNT					
	*A-6716-447-A	MOUNTED PCB,	CPU			
C101 C102 C103 C104 C105	1-124-555-00 1-127-506-00 1-127-506-00 1-124-555-00 1-127-506-00	ELECT (SOLID) ELECT (SOLID) ELECT ELECT (SOLID)	1MF 1000MF	20% 20% 20% 20% 20%	16V 25V 25V 16V 25V	
C106 C107 C108 C109 C110	1-124-556-11 1-127-506-00 1-124-887-00 1-124-887-00 1-127-506-00	ELECT (SOLID) ELECT ELECT ELECT ELECT (SOLID)	2200MF 1MF 3300MF 3300MF 1MF	20% 20% 20% 20% 20%	16V 25V 16V 16V 25V	
C111 C112 C113 C115 C116	1-127-506-00 1-127-506-00 1-127-506-00 1-127-506-00 1-101-004-00	ELECT (SOLID) ELECT (SOLID) ELECT (SOLID) ELECT (SOLID) CERAMIC	1MF 1MF 1MF 1MF 0.01MF	20% 20% 20% 20%	25V 25V 25V 25V 50V	
C117 C120 C121 C122 C123	1-101-004-00 1-127-506-00 1-127-506-00 1-127-506-00 1-127-506-00	CERAMIC ELECT (SOLID) ELECT (SOLID) ELECT (SOLID) ELECT (SOLID)	0.01MF 1MF 1MF 1MF 1MF	20% 20% 20% 20%	50V 25V 25V 25V 25V	
C124 C125 C126 C127 C128	1-127-506-00 1-127-506-00 1-127-506-00 1-101-004-00 1-101-004-00	ELECT (SOLID) ELECT (SOLID) ELECT (SOLID) CERAMIC CERAMIC	1MF 1MF 1MF 0.01MF 0.01MF	20% 20% 20%	25V 25V 25V 50V 50V	
C129 C130 C132 C133 C134	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V 50V	
C135 C136 C137 C138 C139	1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00 1-101-004-00	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.01MF 0.01MF 0.01MF 0.01MF 0.01MF		50V 50V 50V 50V	
C140 C141 C142 C143 C144	1-107-085-00 1-123-611-00 1-130-483-00 1-130-483-00 1-124-257-00	MICA ELECT MYLAR MYLAR ELECT	100PF 1MF 0.01MF 0.01MF 2.2MF	5% 20% 5% 5% 20%	50V 50V 50V 50V 50V	
C145 C146 C147 C148 C149	1-107-202-00 1-107-159-00 1-123-661-00 1-127-506-00 1-123-661-00	MICA MICA ELECT ELECT (SOLID) ELECT	10PF 33PF 100MF 1MF 100MF	5% 5% 20% 20% 20%	500V 50V 6.3V 25V 6.3V	

Ref.No.	Part No.	Descreption			
C150 C151 C152 C153 C154	1-124-236-00 1-127-506-00 1-123-661-00 1-101-004-00 1-124-245-00	ELECT ELECT (SOLID) ELECT CERAMIC ELECT	47MF 1MF 100MF 0.01MF 4.7MF	20% 20% 20% 20%	16V 25V 6.3V 50V 35V
C155 C156 C157 C158 C159	1-123-661-00 1-127-506-00 1-124-444-00 1-124-236-00 1-124-444-00	ELECT (SOLID) ELECT ELECT ELECT ELECT	100MF 1MF 220MF 47MF 220MF	20% 20% 20% 20% 20%	6.3V 25V 6.3V 16V 6.3V
C161 C162 C163 C164 C165	1-123-661-00 1-107-077-00 1-107-210-00 1-124-245-00 1-123-661-00	ELECT MICA MICA ELECT ELECT	100MF 47PF 22PF 4.7MF 100MF	20% 5% 5% 20% 20%	6.3V 50V 500V 35V 6.3V
C166 C167 C168 C169 C170	1-123-661-00 1-127-506-00 1-127-506-00 1-124-236-00 1-124-236-00	ELECT (SOLID) ELECT (SOLID) ELECT ELECT	100MF 1MF 1MF 47MF 47MF	20% 20% 20% 20% 20% 20%	6.3V 25V 25V 16V 16V
C172 C173 C174 C175 C176	1-124-236-00 1-101-880-00 1-130-495-00 1-130-491-00 1-124-236-00	ELECT CERAMIC MYLAR MYLAR ELECT	47MF 47PF 0.1MF 0.047MF 47MF	20% 5% 5% 5% 20%	16V 50V 50V 50V 16V
C178 C179 C180 C181 C182	1-124-245-00 1-102-959-00 1-130-471-00 1-130-491-00 1-130-475-00	ELECT CERAMIC MYLAR MYLAR MYLAR	4.7MF 22PF 0.001MF 0.047MF 0.0022MI	5%	35V 50V 50V 50V 50V
C183 C184 C185 C186 C187	1-124-245-00 1-102-963-00 1-107-085-00 1-130-471-00 1-101-880-00	ELECT CERAMIC MICA MYLAR CERAMIC	4.7MF 33PF 100PF 0.001MF 47PF	20% 5% 5% 5% 5%	35V 50V 50V 50V 50V
C188 C189 C190 C191 C192	1-102-959-00 1-101-004-00 1-107-085-00 1-107-085-00 1-130-471-00	CERAMIC CERAMIC MICA MICA MYLAR	22PF 0.01MF 100PF 100PF 0.001MF	5% 5% 5% 5%	50V 50V 50V 50V 50V
C193 C194 C196 C197 C198	1-101-880-00 1-130-471-00 1-102-947-00 1-102-947-00 1-102-959-00	CERAMIC MYLAR CERAMIC CERAMIC CERAMIC	47PF 0.001MF 10PF 10PF 22PF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V

Items marked * * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark <u>A</u> are critical for safety.
Replace only with part number specified.

Les composants identifiés par une trame et une marque <u>A</u> sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

<u>Ref.No</u> .	Part No.	Descreption
C200 C201 C209 C210 C211	1-109-539-00 1-124-465-00 1-127-506-00 1-107-085-00 1-127-506-00	MICA 150PF 5% 50V ELECT 0.47MF 20% 50V ELECT (SOLID) 1MF 20% 25V MICA 100PF 5% 50V ELECT (SOLID) 1MF 20% 25V
C212 C220 C221 C222 C224	1-101-880-00 1-130-467-00 1-102-963-00 1-130-491-00 1-127-506-00	CERAMIC 47PF 5% 50V MYLAR 470PF 5% 50V CERAMIC 33PF 5% 50V MYLAR 0.047MF 5% 50V ELECT (SOLID) 1MF 20% 25V
C227	1-130-471-00	MYLAR 0.001MF 5% 50V
CN101 CN102 CN103 CN104 CN105	1-560-751-21 1-560-751-21 1-560-751-21 1-560-751-21 1-562-770-21	CONNECTOR ASSY, BNC CONNECTOR ASSY, BNC CONNECTOR ASSY, BNC CONNECTOR ASSY, BNC JACK, PIN
CN106	1-562-770-21	JACK, PIN
CNI118 CNI123		SOCKET, IC (DP) 28P SOCKET, IC (DP) 40P
CNP102 CNP103 CNP104	*1-564-241-00 *1-564-343-00 *1-560-471-00 *1-560-466-00 *1-560-466-00	PIN, CONNECTOR 9P PIN, CONNECTOR 10P
D101 D102 D103 D104 D105	8-719-200-02 8-719-200-02 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 10E-2 DIODE 10E-2 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119
D106 D107 D108 D109 D110	8-719-911-19 8-719-911-19 8-719-200-02 8-719-911-19 8-719-511-40	DIODE 1SS119 DIODE 1SS119 DIODE 10E-2 DIODE 1SS119 DIODE S1VB40
D111 D112 D113 D114 D115	9-982-270-00 8-719-812-31 8-719-911-19 8-719-911-19 8-719-911-19	DIODE S2VB40 DIODE TLR123 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119
D118 D119	8-719-100-38 8-719-100-38	DIODE RD6.2EB2 DIODE RD6.2EB2
IC101 IC102 IC103 IC104 IC105	8-759-603-52 8-759-612-69 8-752-015-81 8-759-912-67 8-759-240-53	IC M5228P (MITSUBISHI) IC PD0010 (PIONNER IC CX20158 (SONY) IC PA9003 (PIONEER) IC TC4053BP (TOSHIBA)

Ref.No.	Part No.	Des	creption	
IC107 IC108 IC109 IC110 IC111	8-752-015-81 8-752-015-81 8-759-103-93 8-759-145-58 8-759-201-47	IC IC IC IC	CX20158 (SC CX20158 (SC UPC393C (NE UPC4558C (J TA7357AP (1	ONY) CC) RC)
IC112 IC113 IC114 IC115 IC116	8-759-605-22 8-759-203-83 8-759-202-26 8-759-902-73 8-759-903-74	IC IC IC IC	M54561P (M1 TC74HC4538P TC74HC138P (SN74LS273N (SN74LS374N ((TOSHIBA) (TOSHIBA) (TI)
IC117 IC118 IC119 IC120 IC121	8-759-920-96 8-759-746-63 8-759-909-34 8-759-913-42 8-759-202-74	IC IC IC IC	MSM82C55A-5R MBM27C256-25 X2210D (XIO PST52OC-2 (TC74HCO4P ((FUJITSU) OR) MITSUMI)
IC122 IC123 IC124 IC125 IC126	8-759-911-93 8-759-916-80 8-759-203-64 8-759-202-14 8-759-202-21	IC IC IC IC	MB8416A-15P- LH0080A (SH TC74HC4020P TC74HC08P (TC74HC32P (ARP) (TOSHIBA) TOSHIBA)
IC127 IC128 IC129 IC130 IC131	8-759-202-21 8-759-202-56 8-759-202-89 8-759-202-89 8-759-000-99	IC IC IC IC	TC74HC32P (TC74HC245P (TC74HC139P (TC74HC139P (MC74HC74N	TOSHIBA) TOSHIBA)
IC132 IC133 IC134 IC135 IC136	8-759-203-83 8-759-202-21 8-759-202-97 8-759-202-97 8-759-202-97	IC IC IC IC	TC74HC4538P TC74HC32P (TC74HC165P (TC74HC165P (TC74HC165P (TOSHIBA) TOSHIBA) TOSHIBA)
IC137 IC138 IC139 IC140 IC141	8-759-203-83 8-759-203-68 8-759-202-14 8-759-203-40 8-759-203-40	IC IC IC IC	TC74HC4538P TC74HC4040P TC74HC08P (TC74HC393P (TC74HC393P ((TOSHIBA) TOSHIBA) TOSHIBA)
IC142 IC143 IC144 IC145 IC146	8-759-202-74 8-759-202-11 8-759-203-83 8-759-203-40 8-759-202-74	IC IC IC IC	TC74HC04P (TC74HC00P (TC74HC4538P TC74HC393P (TC74HC04P (TOSHIBA) (TOSHIBA) TOSHIBA)
IC147 IC148 IC149 IC150 IC151	8-759-000-99 8-759-240-24 8-759-000-99 8-759-202-26 8-759-202-14	IC IC IC IC	MC74HC74N (TC4024BP (T MC74HC74N (TC74HC138P (TC74HC08P (OSHIBA) MOTOROLA) TOSHIBA)
	4:	. ~		

FCG-700 FCG-700

1	Ref.No.	Part No.	Descreption		Ref.No.	Part No.	Descreption	
	C200 C201 C209 C210 C211	1-109-539-00 1-124-465-00 1-127-506-00 1-107-085-00 1-127-506-00	MICA 150PF 5% ELECT 0.47MF 20% ELECT (SOLID) 1MF 20% MICA 100PF 5% ELECT (SOLID) 1MF 20%	50V 50V 25V 50V 25V	IC107 IC108 IC109 IC110 IC111	8-752-015-81 8-752-015-81 8-759-103-93 8-759-145-58 8-759-201-47	IC CX20158 (SONY) IC CX20158 (SONY) IC UPC393C (NEC) IC UPC4558C (JRC) IC TA7357AP (TOSHIBA)	
	C212 C220 C221 C222 C224	1-101-880-00 1-130-467-00 1-102-963-00 1-130-491-00 1-127-506-00	CERAMIC 47PF 5% MYLAR 470PF 5% CERAMIC 33PF 5% MYLAR 0.047MF 5% ELECT (SOLID) 1MF 20%	50V 50V 50V 50V 25V	IC112 IC113 IC114 IC115 IC116	8-759-605-22 8-759-203-83 8-759-202-26 8-759-902-73 8-759-903-74	IC M54561P (MITSUBISHI) IC TC74HC4538P (TOSHIBA) IC TC74HC138P (TOSHIBA) IC SN74LS273N (TI) IC SN74LS374N (TI))
	C227 CN101 CN102 CN103	1-130-471-00 1-560-751-21 1-560-751-21 1-560-751-21	MYLAR 0.001MF 5% CONNECTOR ASSY, BNC CONNECTOR ASSY, BNC CONNECTOR ASSY, BNC	50V	IC117 IC118 IC119 IC120 IC121	8-759-920-96 8-759-746-63 8-759-909-34 8-759-913-42 8-759-202-74	IC MSM82C55A-5RS (OKI) IC MBM27C256-25 (FUJITSU IC X2210D (XICOR) IC PST52OC-2 (MITSUMI) IC TC74HCO4P (TOSHIBA))
	CN104 CN105 CN106 CN1118	1-560-751-21 1-562-770-21 1-562-770-21 1-526-659-00	CONNECTOR ASSY, BNC JACK, PIN JACK, PIN SOCKET, IC (DP) 28P SOCKET, IC (DP) 40P PIN, CONNECTOR 4P PIN, CONNECTOR 9P PIN, CONNECTOR 10P PIN, CONNECTOR 3P PIN, CONNECTOR 3P DIODE 10E-2 DIODE 10E-2 DIODE 1SS119 DIODE 1SS119		IC122 IC123 IC124 IC125 IC126	8-759-911-93 8-759-916-80 8-759-203-64 8-759-202-14 8-759-202-21	IC MB8416A-15P-SK IC LH0080A (SHARP) IC TC74HC4020P (TOSHIBA) IC TC74HC08P (TOSHIBA) IC TC74HC32P (TOSHIBA))
	CNP102 CNP103 CNP104	*1-564-343-00 *1-560-471-00 *1-560-466-00	PIN, CONNECTOR 4P PIN, CONNECTOR 9P PIN, CONNECTOR 10P PIN, CONNECTOR 3P PIN, CONNECTOR 3P		IC127 IC128 IC129 IC130 IC131	8-759-202-21 8-759-202-56 8-759-202-89 8-759-202-89 8-759-000-99	IC TC74HC32P (TOSHIBA) IC TC74HC245P (TOSHIBA) IC TC74HC139P (TOSHIBA) IC TC74HC139P (TOSHIBA) IC MC74HC74N	
	D101 D102 D103 D104 D105	*1-560-466-00 8-719-200-02 8-719-200-02 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 10E-2 DIODE 10E-2 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		IC132 IC133 IC134 IC135 IC136	8-759-203-83 8-759-202-21 8-759-202-97 8-759-202-97 8-759-202-97	IC TC74HC4538P (TOSHIBA) IC TC74HC32P (TOSHIBA) IC TC74HC165P (TOSHIBA) IC TC74HC165P (TOSHIBA) IC TC74HC165P (TOSHIBA))
	D106 D107 D108 D109 D110	8-719-911-19 8-719-911-19 8-719-200-02 8-719-911-19 8-719-511-40	DIODE 1SS119	* - e	IC137 IC138 IC139 IC140 IC141	8-759-203-83 8-759-203-68 8-759-202-14 8-759-203-40 8-759-203-40	IC TC74HC4538P (TOSHIBA) IC TC74HC4040P (TOSHIBA) IC TC74HC08P (TOSHIBA) IC TC74HC393P (TOSHIBA) IC TC74HC393P (TOSHIBA))
	D111 D112 D113 D114 D115	9-982-270-00 8-719-812-31 8-719-911-19 8-719-911-19 8-719-911-19	DIODE S2VB40 DIODE TLR123 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		IC142 IC143 IC144 IC145 IC146	8-759-202-74 8-759-202-11 8-759-203-83 8-759-203-40 8-759-202-74	IC TC74HCO4P (TOSHIBA) IC TC74HCO0P (TOSHIBA) IC TC74HC4538P (TOSHIBA) IC TC74HC393P (TOSHIBA) IC TC74HC04P (TOSHIBA)	
	D118 D119	8-719-100-38 8-719-100-38	DIODE RD6.2EB2 DIODE RD6.2EB2		IC147 IC148 IC149	8-759-000-99 8-759-240-24 8-759-000-99	IC MC74HC74N (MOTOROLA) IC TC4024BP (TOSHIBA) IC MC74HC74N (MOTOROLA) IC TC74HC138P (TOSHIBA)	
	IC101 IC102 IC103 IC104 IC105	8-759-603-52 8-759-612-69 8-752-015-81 8-759-912-67 8-759-240-53	IC M5228P (MITSUBISHI) IC PD0010 (PIONNER IC CX20158 (SONY) IC PA9003 (PIONEER) IC TC4053BP (TOSHIBA)	ų.	IC150 IC151	8-759-202-26 8-759-202-14	IC TC74HC08P (TOSHIBA)	¥.

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<u>Ref.No</u> .	Part No.	Descreption
IC152 IC153 IC154	8-759-203-83 8-749-930-52 8-759-700-20	IC TC74HC4538P (TOSHIBA) IC SI-3052V (SANKEN) IC NJM79M05A (JRC)
L101 L102 L103 L104 L105	1-408-425-00 1-408-429-00 1-408-429-00 1-408-429-00 1-408-429-00	MICRO INDUCTOR 220UH MICRO INDUCTOR 470UH MICRO INDUCTOR 470UH MICRO INDUCTOR 470UH MICRO INDUCTOR 470UH
L106 L107 L108 L109 L110	1-408-421-00 1-408-429-00 1-408-422-31 1-408-429-00 1-408-422-00	MICRO INDUCTOR 100UH MICRO INDUCTOR 470UH MICRO INDUCTOR 120UH MICRO INDUCTOR 470UH MICRO INDUCTOR 120UH
9101 9102 9103 9104 9105	8-729-606-32 8-729-105-70 8-729-606-32 8-729-606-32 8-729-606-32	TRANSISTOR 2SC2603-E TRANSISTOR 2SK523-K1 TRANSISTOR 2SC2603-E TRANSISTOR 2SC2603-E TRANSISTOR 2SC2603-E
Q106 Q108 Q109	8-729-203-21 8-729-606-32 8-729-173-38	TRANSISTOR 2SK389-GR TRANSISTOR 2SC2603-E TRANSISTOR 2SA733-8
R101 R102 R103 R104 R105	1-249-417-11 1-249-417-11 1-249-417-11 1-249-417-11 1-249-425-11	CARBON 1K 5% 1/6W CARBON 1K 5% 1/6W CARBON 1K 5% 1/6W CARBON 1K 5% 1/6W CARBON 4.7K 5% 1/6W
 R106 R107 R108 R109 R110	1-249-417-11 1-249-437-11 1-249-437-11 1-249-429-11 1-249-414-11	CARBON 1K 5% 1/6W CARBON 47K 5% 1/6W CARBON 47K 5% 1/6W CARBON 10K 5% 1/6W CARBON 560 5% 1/6W
R111 R112 R113 R114 R115	1-249-441-11 1-249-429-11 1-249-429-11 1-249-440-11 1-249-429-11	CARBON 100K 5% 1/6W CARBON 10K 5% 1/6W CARBON 10K 5% 1/6W CARBON 82K 5% 1/6W CARBON 10K 5% 1/6W
R116 R117 R118 R119 R120	1-249-429-11 1-249-430-11 1-247-881-00 1-249-432-11 1-249-424-11	CARBON 10K 5% 1/6W CARBON 12K 5% 1/6W CARBON 12OK 5% 1/6W CARBON 18K 5% 1/6W CARBON 3.9K 5% 1/6W
R121 R122 R123 R124 R125	1-249-429-11 1-249-429-11 1-249-417-11 1-249-405-11 1-249-423-11	CARBON 10K 5% 1/6W CARBON 10K 5% 1/6W CARBON 1K 5% 1/6W CARBON 1OO 5% 1/6W CARBON 3.3K 5% 1/6W

Ref.No.	Part No.	Descrept	ion		
R126	1-249-429-11	CARBON	10K	5%	1/6W
R127	1-249-429-11	CARBON	10K	5%	1/6W
R128	1-215-394-00	CARBON	75	5%	1/6W
R129	1-249-420-11	CARBON	1.8K	5%	1/6W
R130	1-249-418-11	CARBON	1.2K	5%	1/6W
R132	1-249-441-11	CARBON	100K	5%	1/6W
R145	1-249-437-11	CARBON	47K	5%	1/6W
R147	1-215-394-00	CARBON	75	5%	1/6W
R148	1-249-441-11	CARBON	100K	5%	1/6W
R149	1-249-405-11	CARBON	100	5%	1/6W
R150 R151 R152 R153 R154	1-249-409-11 1-249-416-11 1-215-493-00 1-249-431-11 1-249-421-11	CARBON CARBON CARBON CARBON CARBON	220 820 1M 15K 2.2K	5% 5% 5% 5% 5%	1/6W 1/6W 1/6W 1/6W
R156	1-249-431-11	CARBON	15K	5%	1/6W
R157	1-249-433-11	CARBON	22K	5%	1/6W
R158	1-249-437-11	CARBON	47K	5%	1/6W
R159	1-249-441-11	CARBON	100K	5%	1/6W
R160	1-249-437-11	CARBON	47K	5%	1/6W
R161	1-249-437-11	CARBON	47K	5%	1/6W
R162	1-249-437-11	CARBON	47K	5%	1/6W
R163	1-249-424-11	CARBON	3.9K	5%	1/6W
R164	1-249-429-11	CARBON	10K	5%	1/6W
R165	1-215-394-00	CARBON	75	5%	1/6W
R166	1-215-394-00	CARBON	75	5%	1/6W
R167	1-249-437-11	CARBON	47K	5%	1/6W
R169	1-249-419-11	CARBON	1.5K	5%	1/6W
R170	1-249-425-11	CARBON	4.7K	5%	1/6W
R171	1-249-425-11	CARBON	4.7K	5%	1/6W
R172	1-249-421-11	CARBON	2.2K	5%	1/6W
R173	1-247-881-00	CARBON	120K	5%	1/6W
R174	1-247-895-00	CARBON	470K	5%	1/6W
R175	1-249-405-11	CARBON	100	5%	1/6W
R178	1-247-883-00	CARBON	150K	5%	1/6W
R179	1-249-411-11	CARBON	330	5%	1/6W
R180	1-249-425-11	CARBON	4.7K	5%	1/6W
R181	1-249-425-11	CARBON	4.7K	5%	1/6W
R182	1-249-406-11	CARBON	120	5%	1/6W
R183	1-249-406-11	CARBON	120	5%	1/6W
R184 R185 R186 R187 R188	1-249-406-11 1-249-406-11 1-249-406-11 1-249-406-11 1-249-406-11	CARBON CARBON CARBON CARBON CARBON	120 120 120 120 120 120	5% 5% 5% 5% 5%	1/6W 1/6W 1/6W 1/6W 1/6W

<u>Ref.No</u> .	Part No.	Descreption	Ref.No.	Part No.	Descreption
R189 R190 R191 R192 R193	1-249-406-11 1-249-400-11 1-249-400-11 1-249-401-11 1-249-437-11	CARBON 120 5% 1/6W CARBON 39 5% 1/6W CARBON 39 5% 1/6W CARBON 47 5% 1/6W CARBON 47K 5% 1/6W	102 26	<u>SW BOARD</u> *1-622-252-11 *3-161-137-01	PC BOARD, SWITCH SPACER, LED
R194 R195	1-249-437-11 1-215-493-00 1-249-417-11	CARBON 1M 5% 1/6W CARBON 1K 5% 1/6W	CNP201 CNP202	*1-560-591-00 *1-564-343-00	PIN, CONNECTOR 7P PIN, CONNECTOR 9P
R196 R197 R199	1-249-437-11 1-249-434-11 1-249-419-11	CARBON 47K 5% 1/6W CARBON 27K 5% 1/6W CARBON 1.5K 5% 1/6W	D201 D202 D203 D204	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119
R201 R202 R203 R204 R205	1-249-429-11 1-249-428-11 1-249-431-11 1-249-437-11 1-249-433-11	CARBON 10K 5% 1/6W CARBON 8.2K 5% 1/6W CARBON 15K 5% 1/6W CARBON 47K 5% 1/6W CARBON 22K 5% 1/6W	D205 D206 D207 D208	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119
R206 R207	1-249-439-11 1-249-439-11	CARBON 68K 5% 1/6W CARBON 68K 5% 1/6W	D209 D210	8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119
R208 R209 R210	1-249-431-11 1-249-417-11 1-215-493-00	CARBON 15K 5% 1/6W CARBON 1K 5% 1/6W CARBON 1M 5% 1/6W	D211 D212 D213 D214	8-719-911-19 8-719-911-19 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119
R212 R213 R214 R215 R216	1-249-414-11 1-249-436-11 1-249-430-11 1-249-417-11	CARBON 560 5% 1/6W CARBON 39K 5% 1/6W CARBON 12K 5% 1/6W CARBON 1K 5% 1/6W CARBON 47K 5% 1/6W	D215 D216 D217	8-719-911-19 8-719-911-19 8-719-907-36	DIODE 1SS119 DIODE 1SS119 DIODE TLG114A
R217	1-249-437-11 L1-217-422-00 L1-217-383-00 1-249-437-11 1-247-895-00 1-249-434-11	CARBON 47K 5% 1/6W FUSIBLE 1 5% 1/2W F FUSIBLE 4.7 5% 1/4W F CARBON 47K 5% 1/6W CARBON 47OK 5% 1/6W CARBON 27K 5% 1/6W	\$201 \$202 \$203 \$204 \$205	1-554-302-00 1-570-382-11 1-570-382-11 1-554-302-00 1-554-302-00	SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD
R226 R227 R228 R229 R230	1-247-887-00 1-249-429-11 1-249-429-11 1-249-421-11 1-249-413-11	CARBON 220K 5% 1/6W CARBON 10K 5% 1/6W CARBON 10K 5% 1/6W CARBON 2.2K 5% 1/6W CARBON 470 5% 1/6W	\$206 \$207 \$208 \$209 \$210	1-554-302-00 1-554-302-00 1-554-302-00 1-554-302-00 1-554-302-00	SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD
R231 R232 R233	1-249-417-11 1-247-853-11 1-249-431-11	CARBON 1K 5% 1/6W CARBON 8.2K 5% 1/6W CARBON 15K 5% 1/6W	S211 S212	1-516-995-00 1-516-995-00	SWITCH, LEVER SLIDE SWITCH, LEVER SLIDE
RB101 RB102	1-235-109-00 1-231-533-00	RESISTOR BLOCK 22K RESISTOR BLOCK 10K×4		I ED DOADD	
RB103 RB104	1-235-109-00 1-231-541-00	RESISTOR BLOCK 22K RESISTOR BLOCK 22Kx4	103	<u>LED BOARD</u> *1-622-253-11	PC BOARD, LED
RB105 RV101	1-235-109-00	RESISTOR BLOCK 22K RES, ADJ, METAL GLAZE 2.2K RES, ADJ, METAL GLAZE 10K	CNP301 CNP302	*1-560-591-00 *1-560-471-00	PIN, CONNECTOR 7P PIN, CONNECTOR 10P
RV102 RV103 RV104	1-230-523-11 1-230-523-11 1-230-519-11	RES, ADJ, METAL GLAZE 10K RES, ADJ, METAL GLAZE 470	D301 D302	8-719-903-35 8-719-903-35	DIODE GL-7D201S DIODE GL-7D201S
RY101 RY102 RY103 RY104	1-515-608-11 1-515-608-11 1-515-608-11 1-515-608-11	RELAY RELAY RELAY RELAY	D303 D304 D305	8-719-903-35 8-719-901-47 8-719-901-47	DIODE CLT-9010D DIODE LT-9010D
S102 S103	1-554-972-11 1-570-602-11	SWITCH, SLIDE SWITCH, DIP	D306	8-719-901-47	DIODE LT-9010D
X101 X102	1-567-133-00 1-567-482-11	VIBLATOR, CERAMIC VIBLATOR, CRYSTAL			